a sound recording device for recording sound within and about the field of view of the camera.--

--376. An Internet-based system for securing a region of physical space, comprising:

a GSU-enabled client network device having a CCD-based digital video camera or scanner for capturing images of a field of view (FOV) of the camera or scanner, and/or a sound recording device for recording sound (tracks) within and about the field of view (FOV) of the camera.

wherein each captured image frame is accurately space-time stamped, and recorded on videotape or other digital recording medium associated with a RDBMS.--

--377. The Internet-based system of claim 376, which further comprises a Web-based owner/device registration server for registering owners (or custodians) of GSU-enabled devices.--

--378. The Internet-based system of claim 376, which further comprises a Web-based image monitoring server for allowing owners to view image/sound frames captured and stored in said RDBMS.--

--379. The Internet-based system of claim 376, which further comprises a Webenabled client machines for carrying out such owner involved operations.--

## IN THE ABSTRACT OF INVENTION:

Please rewrite the Abstract of Invention as follows:

## -ABSTRACT

() D

An Internet-based system for securing a region of physical space using a GSU-enabled client network device. The GSU-enabled client network device comprises a CCD-based digital video camera or scanner for capturing images of a field of view of the camera or scanner. Each captured image frame is accurately space-time stamped, and recorded on videotape or other digital recording medium.--

Page 2 of 3